

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	0	(Ai with Ling with Lin) (Kuo with Hua with Yang)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/17 09:00
L3	664	((Ai Ling) with Lin) ((Kuo Hua) with Yang)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/17 09:01
L4	0	3 and azimuth	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/17 09:07
L5	4216	((measuring measurement) with azimuth)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/17 09:08
L6	342	((measuring measurement) with azimuth) and ((zero zeroing reset resetting) with azimuth)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/17 09:09
L7	0	((measuring measurement) with azimuth) and ((zero zeroing reset resetting) with azimuth) and (longitude) and lattitude and (sensor sensing detector detecting detection)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/17 09:10
L8	281	((measuring measurement) with azimuth) and ((zero zeroing reset resetting) with azimuth) and (sensor sensing detector detecting detection)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/17 09:33
L9	0	((measuring measurement) with azimuth) and ((zero zeroing reset resetting) with azimuth) and (longitude longitudinal) and (lattitude lattitudinal) and (sensor sensing detector detecting detection)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/17 09:11
L11	51	((measuring measurement) with azimuth) and ((zero zeroing reset resetting) with azimuth) and ((magnet magnetic) with (sensor sensing detector detecting detection))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/17 09:29

L12	16	((measuring measurement) with azimuth) and ((zero zeroing reset resetting) with azimuth) and ((magnet magnetic) with (sensor sensing detector detecting detection)) and (sine induction)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/17 12:45
L13	4	((measuring measurement) with azimuth) and ((zero zeroing reset resetting) with azimuth) and ((magnet magnetic) with (sensor sensing detector detecting detection)) and (sine induction) and average	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/17 09:30
L14	87	((measuring measurement) with azimuth) and ((zero zeroing reset resetting) near azimuth) and (sensor sensing detector detecting detection)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/17 09:38
L15	5	((measuring measurement) with azimuth) and ((zero zeroing) with (reset resetting) with azimuth) and (sensor sensing detector detecting detection)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/17 09:41
L16	0	((measuring measurement) with azimuth) and ((zero zeroing) with (reset resetting) with azimuth) and (orthogonal with (sensor sensing detector detecting detection))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/17 09:42
L17	0	((zero zeroing) with (reset resetting) with azimuth) and (orthogonal with (sensor sensing detector detecting detection))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/17 09:42
L18	104	((zero zeroing)(reset resetting)) with azimuth) and (orthogonal with (sensor sensing detector detecting detection))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/17 09:45
L19	24	((zero zeroing)(reset resetting)) near azimuth) and (orthogonal with (sensor sensing detector detecting detection))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/17 09:42
L20	47	((zero zeroing)(reset resetting)) with azimuth) and (orthogonal with (sensor sensing detector detecting detection)) and (sine)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/17 09:45

L21	39	((zero zeroing)(reset resetting)) with azimuth) and (orthogonal with (sensor sensing detector detecting detection)) and (sine) and (average averaging mean)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/17 09:46
L22	31	((zero zeroing)(reset resetting)) with azimuth) and (orthogonal with (sensor sensing detector detecting detection)) and (sine) and (average averaging mean) and maximum and minimum	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/17 09:53
L23	0	((zero zeroing)(reset resetting)) with azimuth) and (orthogonal with (sensor sensing detector detecting detection)) and ((sine) same (average averaging mean) same maximum same minimum)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/17 09:47
L24	28	((zero zeroing)(reset resetting)) with azimuth) and (orthogonal with (sensor sensing detector detecting detection)) and (sine) and (average averaging mean) and maximum and minimum and (multiply multiplication multiplied)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/17 09:53
L25	24	((zero zeroing)(reset resetting)) with azimuth) and (orthogonal with (sensor sensing detector detecting detection)) and (sine) and (average averaging mean) and maximum and minimum and (multiply multiplication multiplied) and ratio	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/17 09:55
L26	0	((zero zeroing)(reset resetting)) with azimuth) and (orthogonal with (sensor sensing detector detecting detection)) and (sine) and (average averaging mean) and maximum and minimum and ((multiply multiplication multiplied) with ratio)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/17 09:54
L27	0	((zero zeroing) with (reset resetting)) with azimuth) and (orthogonal with (sensor sensing detector detecting detection))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/17 09:56
L28	26	((zero zeroing) with (reset resetting)) with azimuth)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/17 09:55

L29	4	((zero zeroing) with (reset resetting)) with azimuth) and ((magnet magnetic) with (sensor sensing detector detecting detection))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/17 12:59
L32	323	(calibrate calibrating calibration) with azimuth	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/17 10:18
L33	43	(calibrate calibrating calibration) near azimuth	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/17 10:42
L34	7	((zeroing zero reset resetting) with azimuth) and ((calibrate calibrating calibration) near azimuth)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/17 10:42
L40	0	39 and (((zero zeroing) with (reset resetting)) with azimuth) and ((magnet magnetic) with (sensor sensing detector detecting detection))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/17 13:00
L41	18	39 and (((zero zeroing) (reset resetting)) with azimuth) and ((magnet magnetic) with (sensor sensing detector detecting detection))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/17 13:19
L42	1	39 and (((zero zeroing) (reset resetting)) with azimuth) and ((magnet magnetic) with (sensor sensing detector detecting detection)) and average and ratio and minimum and maximum	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/17 13:20
L43	7	39 and (((zero zeroing) (reset resetting)) with azimuth) and ((magnet magnetic) with (sensor sensing detector detecting detection)) and minimum and maximum	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/17 13:21
L44	2	39 and (((zero zeroing) (reset resetting)) with azimuth) and ((magnet magnetic) with (sensor sensing detector detecting detection)) and average and minimum and maximum	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/17 13:24

L45	1	39 and (((zero zeroing) (reset resetting)) with azimuth) and ((magnet magnetic) with (sensor sensing detector detecting detection)) and ((average medium median mean) same minimum same maximum)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/17 13:22
L46	1	39 and (((zero zeroing) (reset resetting)) with azimuth) and ((magnet magnetic) with (sensor sensing detector detecting detection)) and average and minimum and maximum and (sine cosine)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/17 13:45
L47	1	39 and (((zero zeroing) (reset resetting)) with azimuth) and ((magnet magnetic) with (sensor sensing detector detecting detection)) and average and minimum and maximum and (sine cosine) and reference	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/17 13:48
L52	421	(zero near azimuth)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/17 13:55
L53	16	(zero near azimuth) and (sine cosine) and amplitude and maximum and minimum and average	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/17 14:06
L54	6	(zero near azimuth) and (sine cosine) and amplitude and (maximum same average) and (minimum same average)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/17 14:07